Amendments to the Specification:

Please amend paragraph [0032], as follows:

[0032] Fig. 3, including Figs. 3A-3C, is a cross-sectional view of one exemplary embodiment of a second exemplary embodiment of an ink tank according to this invention, where Fig. 3B and 3C illustrate manufacturing steps for manufacturing alternative liquid containers of a type shown in Fig. 3A, having alternative lid configurations.

Please amend paragraph [0046], as follows:

[0046] In a second exemplary embodiment shown in Fig. 3 (including Figs. 3A-3C), an inkjet print head cartridge or ink tank 300 has an architecture wherein a separate negative pressure material chamber 322 is suspended into the free ink chamber 320, which has an air space 321 above ink level 324, from a separate element 340 which, for example, may be a lid 340 of the ink tank/cartridge 300. In exemplary embodiments of this invention, the negative pressure material chamber 322 is part of the lid 340 that is attached to the ink tank/cartridge 300.

Please amend paragraph [0049], as follows:

[0049] The Referring to Figs. 3A-3C, the second exemplary embodiment also permits different lid configurations to be manufactured and the entire inkjet print head assembly to be assembled on the same assembly line because the last step in the assembly process may be attaching the lid. Thus, it is possible to fit a single type of ink (or other fluid) tank body 301 with one of two or more separate lids 340,340' and/or one or more of two types of negative pressure materials 350,350' thereby achieving different ink (fluid) tanks 300 merely by providing a desired one of multiple types of lids 340 and one of multiple types of negative pressure materials 350 for a particular type of ink (fluid) tank body 301.